



Newsletter

March 2026



Welcome to our latest Maths Hub newsletter.

Whether you're in the classroom or leading across a school or trust, this edition brings together current opportunities, insights, and updates to support high-quality maths teaching and leadership.

In this issue:

- **Early Years (Reception) Assistant Maths Hub Lead role**
A leadership opportunity for those looking to influence and support maths education across the hub region.
- **From Good Intentions to Great Teaching conference - 2 July (09.30-13.00)**
Featuring Peps Mccread!
- **Local Leader of Mathematics Education (LLME) programmes for 2026/27**
Application window closing soon.
- **Maths Hub Annual Report 2024/25 published**
Discover the impact of the work and progress made across the Maths Hub network across 2024/25.

Early Years (Reception) Assistant Hub Lead role (part time)

Extended date for applications - 23 April 2026

Assistant Maths Hub Lead (Reception)

Seeking an experienced and highly effective Early Years school practitioner to join our team.

- 20 days (or equivalent) secondment across 2026/27.

The Role

The Assistant Maths Hub Lead (Reception) will work alongside the Maths Hub Lead and other Assistant Hub Leads to oversee Reception-focused Maths Hub activity.

Candidate suitability

We are seeking to recruit a skilled and committed teacher, with recent experience in Reception, who has played a leading role in improving early mathematical outcomes in his/her own school. LLME are seconded from their home school, with the full support of their headteacher, to work alongside schools supported by the London South West Maths Hub.

Other EY leadership work is also available, and so we would welcome discussion with the right candidate around the creation of a more substantial role if that is of interest.

See this short [video](#) where Andrew Whitehead (Deputy Headteacher at Ravenstone School) shares how Maths Hub leadership has shaped and impacted his career!

More information and application pack see [here](#)



From Good Intentions to Great Teaching

Improving the mathematics classroom through sustained professional development

A leadership conference hosted by London South West Maths Hub, and featuring **Peps Mccrea**.



2 July 2026
09.30 - 13.00

Early Years / Primary / Secondary / Post-16

Effective professional development is a leadership challenge. This conference brings together school leaders from Early Years to Post-16 to examine how structured, manageable and sustained PD can support the development of expert mathematics teaching over time.

Keynote Speaker: Peps Mccrea

Peps Mccrea is an award-winning teacher educator, designer and author. He is Director of Education at Steplab and author of the ultraconcise High Impact Teaching series. Peps has three Masters degrees, Fellowships from the Young Academy and University of Brighton, and lots of distracting tattoos.

Visit <https://pepsmccrea.com/about/> for more information.

When:

Thursday 2 July 2026, 09.30 - 13.00

Where:

Turing House School, Hospital Bridge Road, Twickenham, TW2 6LH.

Audience:

Leaders across Early Years, Primary, Secondary, and Post-16 settings within the London South West Maths Hub region.

Cost:

Only £30 per delegate (Includes a copy of Peps Mccrea's book 'Developing Expert Teaching')

Download the flyer [here](#)

More information and booking [here](#)

From Good Intentions to Great Teaching

Improving the mathematics classroom through sustained professional development

A leadership conference hosted by London South West Maths Hub, and featuring Peps Mccrea. The morning will combine research, leadership insight, and practical application.

2 July 2026
09.30 - 13.00

Refreshments available from 08.45

Turing House School
Hospital Bridge Road
Twickenham
TW2 6LH

Delegate cost: £30
Includes a copy of Peps Mccrea's book 'Developing Expert Teaching'

[Book here](#)

Effective professional development is a leadership challenge. This conference brings together school leaders from Early Years to Post-16 to examine how structured, manageable and sustained PD can support the development of expert mathematics teaching over time.

Guest Speaker: Peps Mccrea

Peps Mccrea is an award-winning teacher educator, designer and author. Visit pepsmccrea.com for more information.



www.londonsouthwestmathshub.co.uk
info@londonsouthwestmathshub.co.uk
[@londonsouthwestmathshub](https://www.linkedin.com/company/londonsouthwestmathshub)



Application window for 2026/27 maths CPD leadership programmes closing soon

The NCETM and Maths Hubs are accepting applications for a range of programmes designed to develop teachers as experts in teaching for mastery and the leadership of professional development in 2026/27. If you're a teacher of maths from Early Years to Post-16, one of these fully-funded professional development programmes could be the perfect next career step. Don't delay in applying - **the application window closes on 23 April**.

Click the links for more information on each programme and how to apply.

2026-2027	Mastery Specialist	Professional Development Lead	School Development Lead
Early Years		✓	✓
Primary	✓	✓	✓
Secondary	✓	✓	✓
Post 16	✓	✓	✓

[Primary Mastery Specialist](#)

[Secondary Mastery Specialist](#)

[Further Education Mastery Specialist](#)

[NCETM Professional Development Lead Programme](#)

[NCETM School Development Lead programme](#)

Maths Hub Annual Report 2024/25 Published

A report on another full year of the Maths Hubs Programme, capturing activity and impact from Early Years to Post-16.

The Maths Hubs Programme has continued to grow over the past year, with the newly-published 2024/25 Annual Report highlighting the scale and reach of Maths Hubs' work across all phases of education. This year, 61% of schools in England engaged with their local hub – an increase on 2023/24 – as the programme's support for teachers, departments and leadership teams continues to widen.

The report covers activity from Early Years through to post-16, and reflects the crucial role played by local leaders of mathematics education (LLMEs) in driving hub-led professional development. Alongside data and analysis, it includes interviews and case studies featuring schools, colleges and teachers that bring the work to life.

Read the full report [here](#)

If you have any questions about any of the LLME programmes, please get in touch with us.

Don't miss new and exciting PD opportunities. [Subscribe to our mailing list](#) to hear first-hand about our latest training and events.

Website: www.londonsouthwestmathshub.co.uk Email: info@londonsouthwestmathshub.co.uk

 [@london-south-west-maths-hub](https://www.linkedin.com/company/london-south-west-maths-hub)